2

PD-990212

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1-17 (Canceled)
- 18. (Previously Presented) A satellite ready building as recited in claim 21 wherein said connector comprises a universal connector.
- 19. (Original) A satellite ready building as recited in claim 18 wherein said universal connector comprises a phone jack, a cable TV jack, and a satellite jack.
- 20. (Original) A satellite ready building as recited in claim 19 wherein said universal connector comprises a LAN jack.
 - 21. (Previously Presented) A satellite ready building comprising:
 - a plurality of studs;
- satellite wires positioned adjacent to said studs having a first termination and a second termination, said first termination positioned outside the building;
 - a connector coupled to said second termination of said satellite wire;
- a drywall layer coupled to said studs to substantially enclose the satellite wires therein; and
- a low-profile radome for housing a satellite antenna, enclosing said first termination and disposed contiguous with a surface of the satellite ready building.
- 22. (Original) A satellite ready building as recited in claim 21 further comprising a satellite antenna positioned within said radome.
 - 23. (Canceled)

3

- 24. (Original) A satellite ready building as recited in claim 22 wherein said radome has a color to substantially match a roof color.
- 25. (Original) A satellite ready building as recited in claim 22 wherein said antenna comprises a flat antenna.
- 26. (Original) A satellite ready building as recited in claim 22 further comprising a remote control for positioning said antenna.
- 27. (Original) A satellite ready building as recited in claim 22 wherein said antenna comprises a phase array antenna.
- 28. (Original) A satellite ready building as recited in claim 22 wherein said antenna comprises a variable-inclination-continuous-transverse-stub.
- 29. (Previously Presented) A multiple-unit building comprising: satellite wires having a first termination, a second termination, a third termination and a fourth termination, said first termination and said third termination positioned outside the building;
 - a first connector coupled to said second termination;
 - a second connector coupled to said fourth termination;
- a first radome for housing a first satellite antenna, in conformance with a mounting surface of the building, enclosing said first termination; and
- a second radome for housing a second satellite antenna, in conformance with the mounting surface of the building, enclosing said third termination, wherein said first radome and said second radome are low-profile.
- 30. (Previously Presented) A multiple-unit building as recited in claim 29 wherein said second termination is positioned in a first unit of the multiple unit building and said fourth termination is positioned in a second unit of the multiple unit building.

4

- 31. (Previously Presented) A multiple-unit building as recited in claim 29 wherein the first radome and the second radome are coextensive.
- 32. (Previously Presented) A multiple-unit building as recited in claim 29 wherein said first and second connector comprise a universal connector.
- 33. (Previously Presented) A multiple-unit building as recited in claim 32 wherein said universal connector comprises a phone jack, a cable TV jack, and a satellite TV jack.
- 34. (Previously Presented) A multiple-unit building as recited in claim 32 wherein said universal connector comprises a LAN jack.
- 35. (Previously Presented) A multiple-unit building as recited in claim 32 further comprising a first satellite antenna and a second satellite antenna positioned respectively within said first radome and said second radome.
- 36. (Previously Presented) A multiple-unit building as recited in claim 35 wherein said first satellite antenna and said second satellite antenna comprise a flat antenna.
- 37. (Previously Presented) A multiple-unit building as recited in claim 35 wherein said first satellite antenna and said second satellite antenna comprise a phase array antenna.
- 38. (Previously Presented) A multiple-unit building as recited in claim 35 wherein said first satellite antenna and said second satellite antenna comprise a variable-inclination-continuous-transverse-stub.
 - 39. (Canceled).
- 40. (Previously Presented) A multiple-unit building as recited in claim 29 wherein said first radome and said second radome have a color that substantially matches a roof color.

5

PD-990212

- 41. (Previously Presented) A multiple-unit building as recited in claim 29 wherein said first radome and said second radome are contiguous with the mounting surface.
- 42. (Previously Presented) A multiple-unit building as recited in claim 41 wherein the mounting surface is a roof.
- 43. (Previously Presented) A multiple-unit building as recited in claim 41 wherein the mounting surface is siding.
- 44. (Previously Presented) A method of forming a multiple unit satellite ready building comprising the steps of:

installing satellite wire within walls of the building;

installing a radome on the building;

terminating the satellite wire to form a first termination outside the building within the radome;

terminating the satellite wire in a first unit of the building to form a second termination;

terminating the satellite wire to form a third termination outside the building within the radome;

terminating the satellite wire in a second unit of the building to form a fourth termination; and

coupling the satellite wires to satellite jacks.

45. (Previously Presented) A method as recited in claim 44 wherein terminating the satellite wire to form a first termination outside the building within the radome and terminating the satellite wire to form a third termination outside the building within the radome comprises:

terminating the satellite wire to form the first termination outside the building within a first radome; and

6

PD-990212

terminating the satellite wire to form the third termination outside the building within a second radome.

- 46. (Previously Presented) A method as recited in claim 44 wherein the radome is low-profile sized to contain a satellite antenna therein and is colored to match the surrounding roof material.
- 47. (Previously Presented) A method as recited in claim 44 wherein the radome has a color to substantially match a roof color.
- 48. (Previously Presented) A method as recited in claim 44 further comprising the step of installing a satellite antenna in the radome and coupling the satellite wire to the antenna.
- 49. (Previously Presented) A method as recited in claim 48 wherein the satellite antenna is a low profile antenna.
- 50. (Previously Presented) A method as recited in claim 44 wherein said step of terminating the satellite wire to form a first termination comprises the step of terminating the satellite wire adjacent to a roof of the building.
- 51. (Previously Presented) A method as recited in claim 44 wherein said step of terminating the satellite wire to form a first termination comprises the step of terminating the satellite wire adjacent to a siding of the building.
- 52. (Previously Presented) A method as recited in claim 44 further comprising the step of coupling a television to said jack.
- 53. (Previously Presented) A method as recited in claim 44 further comprising the step of coupling a personal computer to said jack.

7

- 54. (Previously Presented) A method as recited in claim 44 wherein the step of installing the radome comprises installing the radome contiguous with a surface of the building.
- 55. (Previously Presented) A method as recited in claim 54 wherein the surface comprises a roof.
- 56. (Previously Presented) A method as recited in claim 54 wherein the surface comprises a side.
 - 57. (Previously Presented) A multiple-unit satellite ready building comprising:
- satellite wires having a first termination, a second termination a third termination and a fourth termination, said first termination and said third termination positioned outside the building, said satellite wires for distributing satellite signals therethrough;
- a first connector coupled to said second termination within a first unit of the building;
- a second connector coupled to said fourth termination within a second unit of the building; and
- a first low-profile radome disposed on the building contiguously with a surface, said first radome enclosing said first termination; and
- a second low-profile radome disposed on the building contiguously with the surface, said second radome enclosing said third termination.
- 58. (Previously Presented) A multiple-unit satellite ready building as recited in claim 57 wherein the satellite signals comprise computer signals and television signals.
- 59. (Previously Presented) A multiple-unit satellite ready building as recited in claim 57 wherein said first and second connector comprise a universal connector.

8

PD-990212

- 60. (Previously Presented) A multiple-unit satellite ready building as recited in claim 59 wherein said universal connector comprises a phone jack, a cable TV jack, and a satellite TV jack.
- 61. (Previously Presented) A multiple-unit satcllite ready building as recited in claim 59 wherein said universal connector comprises a LAN jack.
- 62. (Previously Presented) A multiple-unit satellite ready building as recited in claim 57 further comprising a first satellite antenna and a second satellite antenna positioned respectively within said first radome and said second radome.
- 63. (Previously Presented) A multiple-unit satellite ready building as recited in claim 62 wherein said first satellite antenna and said second satellite antenna comprise a flat antenna.
- 64. (Previously Presented) A multiple-unit satellite ready building as recited in claim 62 wherein said first satellite antenna and said second satellite antenna comprise a phase array antenna.
- 65. (Previously Presented) A multiple-unit satellite ready building as recited in claim 62 wherein said first satellite antenna and said second satellite antenna comprise a variable-inclination-continuous-transverse-stub.
- 66. (Previously Presented) A multiple-unit satellite ready building as recited in claim 57 wherein said first radome and said second radome have a color to substantially match a surface color.
- 67. (Previously Presented) A multiple-unit satellite ready building having exterior walls, rooms and a roof, comprising:

multiple satellite wires, each having first and second terminations and extending to respective units of the multiple unit building for distributing satellite signals therethrough;

9

PD-990212

respective second terminations of said satellite wires being suitably terminated within respective units of the multiple unit building to enable devices within the units to receive the satellite signals; and

multiple low-profile radomes, each for housing at least one flat satellite antenna therein and enclosing at least one of said first terminations, conformably mounted on a mounting surface of the building so as to reduce visual intrusion.

- 68. (Previously Presented) A multiple-unit satellite ready building as recited in claim 67, wherein each of said multiple low-profile radomes is associated with a respective unit of the multiple unit building.
- 69. (Previously Presented) A multiple-unit satellite ready building as recited in claim 67, wherein the mounting surface is the roof and said multiple low-profile radomes are built in the roof.
- 70. (Previously Presented) A multiple-unit satellite ready building as recited in claim 67, wherein at least one of said multiple low-profile radomes is mounted on one of the exterior walls.
 - 71. (Previously Presented) A satellite ready building comprising:
 - a plurality of studs;
- satellite wires positioned adjacent to said studs having a first termination and a second termination, said first termination positioned outside the building;
 - a connector coupled to said second termination of said satellite wire;
- a drywall layer coupled to said studs to substantially enclose the satellite wires therein;
- a low-profile radome enclosing said first termination and disposed contiguous with a surface of the satellite ready building, said surface having a first color, said radome having a second color blending with the first color to provide an aesthetically pleasing look; and
 - a satellite television broadcast antenna disposed within the radome.

10

- 72. (Currently Amended) A satellite ready building as recited in claim 71 wherein the mounting surface is comprises a roof.
- 73. (Currently Amended) A satellite ready building as recited in claim 71 wherein the mounting surface is comprises siding.
- 74. (Previously Presented) A satellite ready building as recited in claim 71 wherein the antenna comprises a low profile antenna.
- 75. (Previously Presented) A satellite ready building as recited in claim 71 wherein said antenna comprises a flat antenna.
- 76. (Previously Presented) A satellite ready building as recited in claim 71 wherein said antenna comprises a phase array antenna.
- 77. (Previously Presented) A satellite ready building as recited in claim 71 wherein said antenna comprises a variable-inclination-continuous-transverse-stub.
 - 78. (Currently Amended) A multiple-unit satellite ready building comprising:
- satellite wires having a first termination, a second termination, a third termination and a fourth termination, said first termination and said third termination positioned outside the building, said satellite wires for distributing satellite signals therethrough;
- a first connector coupled to said second termination within a first unit of the building;
- a second connector coupled to said fourth termination within a second unit of the building; and
- a first low-profile radome enclosing said first termination and disposed contiguous with a surface of the satellite ready building, said surface having a first color, said radome having a second color blending with the first color to provide an aesthetically pleasing look; and
 - a first satellite television broadcast antenna disposed within the first radome;

11

- a second low-profile radome enclosing said third termination and disposed contiguous with the surface of the satellite ready building, said second radome having a second color blending with the first color; and
- a second satellite television broadcast antenna disposed within the second radome[[;]]
- a second low-profile radome disposed on the building contiguously with a surface, said second radome enclosing said third termination.
- 79. (Currently Amended) A multiple-unit satellite ready building as recited in claim 78, wherein the mounting surface is the comprises a roof and said multiple low-profile radomes are built in into the roof.
- 80. (Currently Amended) A multiple-unit satellite ready building as recited in claim 78 wherein the mounting surface is comprises an exterior wall.
- 81. (Previously Presented) A satellite ready building as recited in claim 78 wherein the first antenna and second antenna comprise low profile antennas.
- 82. (Previously Presented) A satellite ready building as recited in claim 78 wherein the first antenna and second antenna comprise flat antennas.
- 83. (Previously Presented) A satellite ready building as recited in claim 78 wherein the first antenna and second antenna comprise phase array antennas.
- 84. (Previously Presented) A satellite ready building as recited in claim 78 wherein the first antenna and second antenna comprise variable-inclination-continuous-transverse-stubs.